Prime Panels Nubstrates

ECO Eco Choice Aotearoa

E0/E1 Formaldehyde emission level

SEO Super E0

1-s/2-s/3 Group Number for fire rating

■ Available

		Panel size		Board thicknesses (mm) (□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □																
				₿	(E)-≪	0	4	4.75	6	9	10	12	15	16	18	19	21	24	25	30
MDF	Liteboard	2745 x 1220		ECO	EO	3				4		4			4					
	Standard	2440 x 1220		ECO	EO	3		4	4	1		1	1	4	4		4		1	4
		2745 x 1220		ECO	EO	3		4	4										4	4
		3050 x 1220		ECO	EO	3						1		4	4				1	
	Moisture Resistant	2440 x 1220		ECO	EO	3								4	4				1	1
		2745 x 1220	1	ECO	EO	3								4						
MDF FR	MDF FR MR	2440 x 1220			EO	2-s						4			4					
		2745 x 1220			EO	2-s														
	MDF FR Black	2440 x 1220			EO	1-s										_				
		2745 x 1220			EO	1-s						4				1				
Particleboard	Standard	2440 x 1220		ECO	E1	3														
	Moisture Resistant	2440 x 1220		ECO	E1	3														
Plywood	Birch BB/BB	2440 x 1220	A		E1	3														
	Feather*	2440 x 1220			E1															
	Meranti BS1088*	2440 x 1220			EO	3			4			1	_					1		
	Gaboon^	2745 x 1220			SE0	3					4	4	4		4					
		3050 x 1220			SE0	3						4	4							

Note: Panel sizes are ex-factory with a raw edge to allow for precise cutting and trimming prior to further processing. When used as a wall lining, cut panel to suit stud spacing so that joins are over a stud.

Group Numbers: The group numbers above relate to the raw board only. For Standard & MR MDF and Plywood the panel must be ≥ 9 mm thick with a density over 400kg/m^3 , Particleboard must be ≥ 9 mm thick with a density over 600kg/m^3 , as per C/AS2. Refer to the appropriate Technical Data Sheet for the Group Number of pressed panels.

*Where it states 24mm board thickness, 2x12mm boards are glued together

^Meranti is the default pressing substrate for HPL and Veneer at 2440 x 1220mm. Gaboon can be pressed on request at this size where it is needed for an order using larger substrates or an exposed edge is required.



